Refine Search

Search Results -

Term	Documents
"6889070"	2
6889070S	0
"6889070".PNPGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	2
(6889070.PN.).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	2

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Search History

DATE: Tuesday, October 09, 2007 Purge Queries Printable Copy Create Case

|324/308 |324/309 |324/310 |324/311 |324/312 |324/313 |324/314 |324/315 |324/316 |324/317 |324/318 |324/319 |324/320 |324/321 |324/322 or 600/407 |600/408 |600/409 |600/410 |600/411 |600/412 |600/413 |600/414 |600/415

Set Name Query side by side	<u>Hit</u> Count	Set Name result set
DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ		
<u>L59</u> 6889070.pn.	2	<u>L59</u>
<u>L58</u> L57 and (conduct\$4 near ring)	3	<u>L58</u>
<u>L57</u> L56 and L50	311	<u>L57</u>
<u>L56</u> L55 and L48	311	<u>L56</u>
<u>L55</u> L54 and L49	7513	<u>L55</u>
<u>L54</u> L53 and L47	14242	<u>L54</u>
(324/300 324/301 324/302 324/303 324/304 324/305 324/306 324/307		

L52 L50 and (conduct\$4 near ring) 3 L52 L51 L50 and ((planar) near (resonator or transmitter or receiver or transceiver)) 2 L51 L50 L49 and L48 398 L50 L49 L47 and ((RF or radiofrequency) or (radio adj frequency) near (screen or filter)) 34144 L49 L48 L47 and (pole adj piece) 1168 L48 L47 (magnetic adj resonance) or mri or nmr 261936 L47 L46 5467017.pn. 2 L46 L45 5128615.pn. 2 L45 DB=USPT; PLUR=YES; OP=ADJ 1 L44 L43 US-6889070-B2.did. 1 L44 L42 US-6799366-B2.did. 1 L42 L41 US-6799366-B2.did. 1 L41 DR DCAR MERT MERCE FRAD MAD PREPRATIONAL PLAN PLAN PLAN PLAN PLAN PLAN PLAN P
L50 L49 and L48 398 L50 L49 L47 and ((RF or radiofrequency) or (radio adj frequency) near (screen or filter)) 34144 L49 L48 L47 and (pole adj piece) 1168 L48 L47 (magnetic adj resonance) or mri or nmr 261936 L47 L46 5467017.pn. 2 L46 L45 5128615.pn. 2 L45 DB=USPT; PLUR=YES; OP=ADJ 1 L44 L44 US-6889070-B2.did. 1 L44 L42 US-6799366-B2.did. 1 L42 L41 US-6799366-B2.did. 1 L42 L41 US-6799366-B2.did. 1 L41
L49 L47 and ((RF or radiofrequency) or (radio adj frequency) near (screen or filter)) 34144 L49 L48 L47 and (pole adj piece) 1168 L48 L47 (magnetic adj resonance) or mri or nmr 261936 L47 L46 5467017.pn. 2 L46 L45 5128615.pn. 2 L45 DB=USPT; PLUR=YES; OP=ADJ 1 L44 L43 US-6889070-B2.did. 1 L43 L42 US-6799366-B2.did. 1 L42 L41 US-6799366-B2.did. 1 L41
L48L47 and (pole adj piece)1168L48L47(magnetic adj resonance) or mri or nmr261936L47L465467017.pn.2L46L455128615.pn.2L45DB=USPT; PLUR=YES; OP=ADJ2L44L44US-6889070-B2.did.1L44L43US-6889070-B2.did.1L43L42US-6799366-B2.did.1L42L41US-6799366-B2.did.1L41
L47 (magnetic adj resonance) or mri or nmr 261936 L47 L46 5467017.pn. 2 L46 L45 5128615.pn. 2 L45 DB=USPT; PLUR=YES; OP=ADJ 1 L44 L44 US-6889070-B2.did. 1 L43 L42 US-6799366-B2.did. 1 L42 L41 US-6799366-B2.did. 1 L41
L46 5467017.pn. 2 L46 L45 5128615.pn. 2 L45 DB=USPT; PLUR=YES; OP=ADJ 1 L44 L44 US-6889070-B2.did. 1 L42 L42 US-6799366-B2.did. 1 L42 L41 US-6799366-B2.did. 1 L41
L45 5128615.pn. 2 L45 DB=USPT; PLUR=YES; OP=ADJ 1 L44 L44 US-6889070-B2.did. 1 L43 L42 US-6799366-B2.did. 1 L42 L41 US-6799366-B2.did. 1 L41
DB=USPT; PLUR=YES; OP=ADJ L44 US-6889070-B2.did. 1 L44 L43 US-6889070-B2.did. 1 L43 L42 US-6799366-B2.did. 1 L42 L41 US-6799366-B2.did. 1 L41
L44US-6889070-B2.did.1L44L43US-6889070-B2.did.1L43L42US-6799366-B2.did.1L42L41US-6799366-B2.did.1L41
L43 US-6889070-B2.did. 1 L43 L42 US-6799366-B2.did. 1 L42 L41 US-6799366-B2.did. 1 L41
L42 US-6799366-B2.did. 1 L42 L41 US-6799366-B2.did. 1 L41
<u>L41</u> US-6799366-B2.did. 1 <u>L41</u>
DD DODD HODE HOOG ED ID ID ID DEPUBLICADED DIVID VICE OF 157
DB=PGPB, $USPT$, $USOC$, $EPAB$, $JPAB$, $DWPI$, $TDBD$; $PLUR=YES$; $OP=ADJ$
<u>L40</u> 20020087064.pn. 2 <u>L40</u>
DB=USPT; PLUR=YES; OP=ADJ
<u>L39</u> US-6870453-B2.did. 1 <u>L39</u>
<u>L38</u> '6441615'.pn. 1 <u>L38</u>
<u>L37</u> '6441615'.pn. 1 <u>L37</u>
<u>L36</u> US-6870453-B2.did. 1 <u>L36</u>
<u>L35</u> US-6870453-B2.did. 1 <u>L35</u>
DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ
<u>L34</u> 20030016109.pn. 2 <u>L34</u>
<u>L33</u> US2003016109.pn. 0 <u>L33</u>
<u>L32</u> 2003016109.pn. 4 <u>L32</u>
DB=USPT; $PLUR=YES$; $OP=ADJ$
<u>L31</u> US-6790241-B2.did. 1 <u>L31</u>
DB = PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR = YES; OP = ADJ
<u>L30</u> 2002087064.pn. 3 <u>L30</u>
<u>L29</u> L28 and (conduct\$4 near ring) 3 <u>L29</u>
100 107 1101
<u>L28</u> L27 and L21 311 <u>L28</u>
L28 L27 and L21 311 L28 L27 L26 and L19 311 L27
<u>L27</u> L26 and L19 311 <u>L27</u>
L27 L26 and L19 L26 L25 and L20 311 L27 7513 L26

<u>L22</u>	L21 and ((planar) near (resonator or transmitter or receiver or transceiver))	2	<u>L22</u>
<u>L21</u>	L20 and L19	398	<u>L21</u>
<u>L20</u>	L18 and ((RF or radiofrequency) or (radio adj frequency) near (screen or filter))	34144	<u>L20</u>
<u>L19</u>	L18 and (pole adj piece)	1168	<u>L19</u>
<u>L18</u>	(magnetic adj resonance) or mri or nmr	261936	<u>L18</u>
<u>L17</u>	5467017.pn.	2	<u>L17</u>
<u>L16</u>	5128615.pn.	2	<u>L16</u>
DB	=USPT; PLUR=YES; OP=ADJ		
<u>L15</u>	US-6889070-B2.did.	1	<u>L15</u>
<u>L14</u>	US-6889070-B2.did.	1	<u>L14</u>
<u>L13</u>	US-6799366-B2.did.	1	<u>L13</u>
<u>L12</u>	US-6799366-B2.did.	1	<u>L12</u>
DB	=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ		
<u>L11</u>	20020087064.pn.	2	<u>L11</u>
DB	=USPT; PLUR=YES; OP=ADJ		
<u>L10</u>	US-6870453-B2.did.	1	<u>L10</u>
<u>L9</u>	'6441615'.pn.	1	<u>L9</u>
<u>L8</u>	'6441615'.pn.	1	<u>L8</u>
<u>L7</u>	US-6870453-B2.did.	1	<u>L7</u>
<u>L6</u>	US-6870453-B2.did.	1	<u>L6</u>
DB	=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ		
<u>L5</u>	20030016109.pn.	2	<u>L5</u>
<u>L4</u>	US2003016109.pn.	0	<u>L4</u>
<u>L3</u>	2003016109.pn.	4	<u>L3</u>
DB	=USPT; PLUR=YES; OP=ADJ		
<u>L2</u>	US-6790241-B2.did.	1	<u>L2</u>
DB	=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ		
<u>L1</u>	2002087064.pn.	3	<u>L1</u>

END OF SEARCH HISTORY

Create A Case

Select	? Database	Query	Plura	l Op Thesauru	Set SName
[ত	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD20		YES	ADJ	L1
▽	USPI	S-6790241- 2.did.	YES	ADJ	L2
ए	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD20		YES	ADJ	L3
	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBDU	*	YES	ADJ	L4
<u> </u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD20	-	YES	ADJ	L5
▽	B	S-6870453- 2.did.	YES	ADJ	L6
V	IISPI	S-6870453- 2.did.	YES	ADJ	L7
▽ :		441615'.pn.	YES	ADJ	L8
<u>12.</u>		441615'.pn.	YES	ADJ	L9
▽	HISPI :	S-6870453- 2.did.	YES	ADJ	L10
1	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD20	0020087064.pn.	YES	ADJ	L11
▽ .	B B	S-6799366- 2.did.	YES	·ADJ	L12
[F]	USP1 B	S-6799366- 2.did.	YES	ADJ	L13
	B	S-6889070- 2.did.	YES	ADJ	L14
▽	DSF1 B	S-6889070- 2.did.	YES	ADJ	L15
<u>12.</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD5	*	YES	ADJ	L16
Z.		nagnetic adj	YES	ADJ	L17
	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBDre	esonance) or mri or mr	YES	ADJ	L18
▽	pi L	18 and (pole adj iece) 18 and ((RF or adiofrequency) or	YES	ADJ	L19
₽	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD(r	1 ,	YES	ADJ	L20
	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBDL		YES	ADJ	L21
∀	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBDtra		YES	ADJ	L22
▽	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBDL	21 and (conduct\$4	YES	ADJ	L23

		ar ring) 24/300-322 or		
V	PGPB,USP1,USOC,EPAB,JPAB,DWPI,1DBD ₃₃	0/407-455 or .5/216,296- 12,299).ccls.	ADJ	L24
 ₹	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBDL2		ADJ	L25
 	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBDL2			L26
V	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBDL2	26 and L19 YES	ADJ	L27
V	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBDL2		ADJ	L28
ত	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD _{ne}	28 and (conduct\$4 YES ar ring)	ADJ	L29
▽	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD20	02087064.pn. YES	ADJ	L30
. र	LISPI	S-6790241- 2.did. YES	ADJ	L31
▽ .	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD20		ADJ	L32
~	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBDUS		ADJ	L33
V	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD20	-	ADJ	L34
 	USP1 B2	2.did.	ADJ	L35
	USP1 B2	S-6870453- 2.did. YES	ADJ	L36
V	•		ADJ	L37
V		141615'.pn. YES	ADJ	L38
V	DSP1 B2	z.aia.	ADJ	L39
<u>V</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD20	4	ADJ	L40
V	USP1 B2	2.a1a.	ADJ	L41
[✓	USP1 B2	2.a1a.	ADJ	L42
▽	DSP1 B2	2.a1a.	ADJ	L43
<u> </u>	LINET	S-6889070- 2.did. YES	ADJ	L44
⊡	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD51		ADJ	L45
 ▼	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD54	•	ADJ	L46
		nagnetic adj	1120	210
~	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBDres	sonance) or mri or YES	ADJ	L47
区	rorb,03r1,030C,ErAb,JrAb,Dwri,1DbD pic L4	ece) 17 and ((RF or	ADJ	L48
I	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD(ra	diofrequency) or adio adj YES equency) near creen or filter))	ADJ	L49
Į.	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBDL4		ADJ	L50
		50 and ((planar) ar (resonator or		

		transmitter or			
١٧	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBI		YES	ADJ	L51
		transceiver))			201
177		I 50 and (conducts)	1	ATST	T 50
7	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBI	near ring)	YES	ADJ	L52
		(324/300 324/301			
		324/302 324/303			
•		324/304 324/305			
	•	324/306 324/307			
		324/308 324/309			
		324/310 324/311			
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		324/314 324/315			
		324/316 324/317			
		324/318 324/319		•	
		324/320 324/321			
		324/322 or 600/40	7		
		600/408 600/409			
		600/410 600/411			
	•	600/412 600/413			
		600/414 600/415			
		600/416 600/417			
		600/418 600/419			
		600/420 600/421 600/422 600/423			
⊽	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBI		YES	VDI	L53
•	1 G1 B,001 1,000 C,D1 MB,31 MB,D W1 1,1 DB1	600/424 600/423	1 23	ADJ	L33
		600/428 600/429		•	
		600/430 600/431			
		600/432 600/433			
		600/434 600/435			
		600/436 600/437	•		
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		600/444 600/445		•	
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		or 335/216 335/296 335/297 335/298	5		
		335/297 335/298 335/299 335/300			
		335/301			
		335/302).ccls.			
<u> </u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBI		YES	ADJ	L54
I	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBI		YES	ADJ	L55
Y	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBE			ADJ	L55
آخ ا	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBE			ADJ	L50
T.,	. 5. 5,551 1,5555,61 hb,01 hb,0 W11,1DbL	LISO WIN LISO	ILO	ΔDJ	LJ/

Y	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD near ring)	YES	ADJ	L58
ত	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD6889070.pn.	YES	ADJ	L59

Please enter the case name: 597_125_10

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- Case names can only contain alphanumeric characters including underscore (_).
- Any other special characters or punctuation characters will be automatically removed prior to saving the case.
- All white space characters will be replaced by an underscore.